1	CLAIMS:
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3	What is claimed is:
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5	1. A scenting device for use with an airflow conduit, comprising
6	a first member having a scent;
7	a frame enclosing said first member at a periphery thereof; and
8	an attaching means on said frame for attaching the device to the airflow conduit.
9	
10	2. The device of Claim 1, wherein said first member is porous.
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10 11 12 13	3. The device of Claim 1, wherein said scent is applied to said first member by
<b>1</b> 3	immersing said first member in a liquid composition having said scent and upon withdrawal of
14	the first member, said liquid solidifying upon said first member.
<b>1</b> 4 <b>1</b> 5 <b>1</b> 6	
16	4. The device of Claim 1, wherein said first member is a fibrous material such as fiber
17	glass.
18	
19	5. The device of Claim 1, wherein said first member is comprised of a first layer and a
20	second layer and at least a scenting element is maintained between said first layer and said
21	second layer upon installation of said frame.
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23	6. The device of Claim 5, wherein said scenting element is spherical.

13 LYN01-002P

2	7. The device of Claim 1, wherein said attaching means is selected from a group
3	consisting of as hook and loop fasteners, "S" hook fasteners, pins, barbs, clips, clamps,
4	adhesives, and tapes.
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6	8. The device of Claim 1, wherein said attaching means is connected to an air filter
7	within said airflow conduit selected from a group consisting of at least a heating, an air
8	conditioning, and ventilating system.
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10	9. The device of Claim 1, wherein said attaching means is a mounting means is a
1	substantially "U" shaped member having an inwardly opening groove of sufficient size to
11122	accommodate said frame in a slidingly removable manner.
	10. The device of Claim 9, wherein said attaching means is placed on the mounting
14	means and the mounting means is thereby attached to an air flow conduit.
17	11. The device of Claim 1, wherein said attaching means removably attaches said device
18	to an airflow based dryer means.
19	
20	12. The device of Claim 11, wherein said air flow based dyer means is a blow dryer.
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22	13. The device of Claim 10, wherein said mounting means is attached to a vent having a
23	plurality of slotted openings such that said first member is maintained over said plurality of

1	slotted openings.	
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3	14. A scenting device adapted for use in a heating, air conditioning, and ventilating	
4	system, the device comprising:	
5	a first member having a scent;	
6	a frame enclosing said first member at a periphery thereof; and	
7	a mounting means removably receiving said frame therein, and said mounting means	
8	having an attaching means for attachment thereof to the heating, air conditioning, and ventilating	
9	system.	
10		
1	15. The device of Claim 14, wherein said mounting means is substantially "U" shaped	
10 11 12 2 3 3	and has an inwardly opening groove of sufficient depth to accommodate said frame in a slidingly	
13	removable manner.	
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17	17. The device of Claim 14, wherein said frame is made of a substantially rigid material	
18	selected from a group consisting of cardboard and plastic.	
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20	18. The device of Claim 14, wherein said first member is substantially porous to allow	
21	airflow therethrough.	
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23	19. In combination, a scenting device having a scented, porous first member enclosed by	

15 LYN01-002P

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1	a frame around a periphery thereof, and a vent cover for receiving the scenting device;
2	the vent cover further comprising a front surface, said front surface defining a plurality of
3	slotted openings therein;
4	a peripheral wall extending in a rearward direction from said front surface;
5	an aperture being defined on a portion of said peripheral wall;
6	whereby said aperture is adapted to receive the scenting device in a removable, yet
7	secure, manner such that the frame occludes the aperture when the scenting device is installed.
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9	20. The combination of claim 19, wherein the vent cover further comprises at least a
0	retaining means that traverses across substantially opposing portions of said wall such that the
1	scenting device is maintained between the front surface and said retaining means.
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